

WEST Search History for Application 10525856

Creation Date: 2008083122:04

Query	DB	Op.	Plur.	Thes.	Date
7318962	USPT	ADJ	YES		08-31-2008
(5617071' 5702831' 6911682' '20010055685')![pn]	USPT, PGPB				08-31-2008
6514481	USPT	ADJ	YES		08-31-2008
(5427767' 5460830' 5460831' '5593740' '6045925' '6048515')![pn]	USPT, PGPB				08-31-2008
ferromagnetic	EPAB	ADJ	YES		08-31-2008
ferromagnetic	USPT	ADJ	YES		08-31-2008
exotherm\$2	USPT	ADJ	YES		08-31-2008
(ferromagnetic) and (exotherm\$2)	USPT	ADJ	YES		08-31-2008
single domain	USPT	ADJ	YES		08-31-2008
(ferromagnetic and exotherm\$2) and (single domain)	USPT	ADJ	YES		08-31-2008
(ferromagnetic) and (single domain)	USPT	ADJ	YES		08-31-2008
428/403.ccls.	USPT	ADJ	YES		08-31-2008
(ferromagnetic and single domain) and (428/403.ccls.)	USPT	ADJ	YES		08-31-2008
20060111235	PGPB	ADJ	YES		08-31-2008
ceramic or silica	PGPB, USPT	ADJ	YES		08-31-2008
iron (oxide or hydroxide)	PGPB, USPT	ADJ	YES		08-31-2008
magnetic	PGPB, USPT	ADJ	YES		08-31-2008
(ceramic or silica) and ((iron (oxide or hydroxide) same (ferromagnetic) or (magnetic)))	PGPB, USPT	ADJ	YES		08-31-2008
428/403.ccls.	PGPB, USPT	ADJ	YES		08-31-2008
(ceramic or silica and (iron (oxide or hydroxide) same (ferromagnetic or magnetic))) and (428/403.ccls.)	PGPB, USPT	ADJ	YES		08-31-2008
435.clas.	PGPB, USPT	ADJ	YES		08-31-2008

(ceramic or silica and (iron (oxide or hydroxide) same (ferromagnetic or magnetic))) and (435.clas.)	PGPB, USPT	ADJ	YES		08-31-2008
((exotherm\$2) or cancer or hypertherm\$2) and (ceramic or silica and (iron (oxide or hydroxide) same (ferromagnetic or magnetic)) and 435.clas.)	PGPB, USPT	ADJ	YES		08-31-2008
(436/524,526,527).ccls.	PGPB, USPT	ADJ	YES		08-31-2008
(ceramic or silica and (iron (oxide or hydroxide) same (ferromagnetic or magnetic))) and ((436/524, 526, 527).ccls.)	PGPB, USPT	ADJ	YES		08-31-2008
4177253	PGPB, USPT	ADJ	YES		08-31-2008